

ABSTRACT

A subcutaneous port includes an elongated port corpus having a proximal end defining a septum receiving opening angled in relation to a longitudinal axis of said port corpus, a substantially cylindrical body, and a substantially frustoconical conus having an outlet opening
5 provided at a distal end thereof. The cylindrical body defines a chamber along at least a portion of a length thereof and the cylindrical body and frustoconical conus collectively define a passage to permit passage of fluid between the chamber and the outlet opening. A septum is retained in the septum receiving opening by a septum retainer. A catheter is connected to the port corpus passage.